IN THE CLAIMS

Please amend the claims as indicated:

1	1.	(currently amended) An apparatus for use in a borehole for electrical imaging
2		during rotary drilling comprising:
3		(a) a resistivity sensor having a specified an offset from a wall of the
4		borehole that is greater then a specified minimum value;
5		(b) an orientation sensor making a measurement of a toolface angle of said
6		apparatus during continued rotation thereof; and
7		(c) a device for maintaining which maintains said resistivity sensor at said
8		specified offset.
9		
1	2.	(original) The apparatus of claim 1 wherein said resistivity sensor comprises a
2		galvanic sensor.
3		
1	3.	(currently amended) The apparatus of claim 1 wherein said resistivity sensor is
2		mounted on a pad.
3		
1	4.	(currently amended) The apparatus of claim 1 wherein said resistivity sensor is
2		mounted on a rib.
3		
1	5.	(currently amended) The apparatus of claim 1 wherein said <u>resistivity</u> sensor is

2		mounted on a stabilizer.
3		
1	6.	(currently amendedl) The apparatus of claim 1 wherein said resistivity sensor
2		further comprises
3		(i) a current electrode for conveying which conveys a measure current into
4		said formation through a conducting fluid, and
5		(ii) at least one guard electrode proximate to said current electrode for
6		maintaining focusing of said measure current.
7		
1	7.	(original) The apparatus of claim 6 wherein said at least one guard electrode
2		focuses said measure current in a direction substantially normal to said borehole
3		wall.
4		
1	8.	(original) The apparatus of claim 7 wherein said at least one guard electrode
2		surrounds said measure electrode and maintains a focusing of said measure
3		current in a flushed zone of said formation.
4		
1	9.	(original) The apparatus of claim 7 wherein the at least one guard electrode
2		comprises a plurality of guard electrodes for altering a depth of investigation of
3		said resistivity sensor.
4		
1	10.	(original) The apparatus of claim 6 wherein said at least one guard electrode

2		comprises a plurality of guard electrodes that create substantially spherical
3		equipotential surfaces
4		
1	11.	(currently amended) The apparatus of claim 1 wherein said resistivity sensor
2		further comprises:
3		(i) a current electrode for conveying which conveys a measure current into
4		said formation, and
5		(ii) a measure electrode spaced apart from said current electrode,
6		the apparatus further comprising a processor for determining which determines
7		from a voltage of said measure electrode and said measure current an indication
8		of a resistivity of said earth formation.
9		
1	12.	(original) The apparatus of claim 8 further comprising monitor electrodes to
2		support the focusing in the presence of non negligible contact impedances.
3		
1	13.	(original) he apparatus of claim 9 further comprising monitor electrodes to
2		support the focusing in the presence of non negligible contact impedances.
3		
1	14.	(original) The apparatus of claim 8 wherein further comprising a pad that
2		substantially circumscribes said apparatus, said pad carrying said sensor thereon
3		
1	15.	(original) The apparatus of claim 14 further comprising monitor electrodes to

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2		support the focusing in the presence of non negligible contact impedances.
3		
1	16.	(currently amended) The apparatus of claim 8 further comprising a controller for
2		maintaining which maintains a substantially constant power consumption by said
3		electrodes.
4		
1	17.	(currently amended) The apparatus of claim 12 further comprising a controller for
2		maintaining which maintains a substantially constant power consumption by said
3		electrodes.
4		
1	18.	(currently amended) The apparatus of claim 14 further comprising a controller
2		for maintaining which maintains a substantially constant power consumption by
3		said electrodes.
4		
1	19.	(currently amended) The apparatus of claim 14 further comprising a controller for
2		maintaining which maintains a substantially constant power consumption by said
3		electrodes.
4		
1	20.	(original) The apparatus of claim 1 wherein said orientation sensor comprises a
2		magnetometer.
3		
1	21.	(original) The apparatus of claim 1 wherein said orientation sensor comprises an

2		accelerometer.
3		
1	22.	(original) The apparatus of claim 1 wherein said device comprises a stabilizer.
2		
1	23.	(original) The apparatus of claim 1 wherein said device comprises a steerable rib
2		
1	24.	(original) The apparatus of claim 1 wherein said borehole is filled with a
2		substantially nonconducting fluid and wherein said resistivity sensor is
3		capacitively coupled to said earth formation.
4		
1	25.	(original) The apparatus of claim 24 wherein said resistivity sensor makes
2		measurements at a plurality of different frequencies.
3		
1	26.	(original) The apparatus of claim 1 wherein said borehole includes a substantially
2		non-conducting fluid therein.
3		
1	27.	(currently amended)The apparatus of claim 2 wherein said borehole includes a
2		substantially non-conducting fluid therein and wherein said resistivity sensor
3		eeneys conveys a measure current into said formation using capacitive coupling.
4		
1	28.	(original) The apparatus of claim 1 wherein said resistivity sensor further
2		comprises a shielded dipole.

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1	29.	(original) The apparatus of claim 26 wherein said resistivity sensor further
2		comprises a shielded dipole.
3		
1	30.	(original) The apparatus of claim 26 wherein said resistivity sensor further
2		comprises a directionally sensitive induction logging tool.
3		
1	31.	(original) The apparatus of claim 30 wherein said directionally sensitive induction
2		logging tool comprises a quadrupole transmitter.
3		
1	32.	(original) The apparatus of claim 26 wherein said resistivity sensor further
2		comprises a radio frequency microwave transmitter
3		
1	33.	(original) The apparatus of claim 26 wherein said resistivity sensor comprises an
2		induction coil.
3		
1	34	(currently amended) A system for use in a borehole for determining a resistivity
2		parameter during drilling of a borehole in an earth formation comprising:
3		(a) a bottom hole assembly (BHA) including
4		(i) a resistivity subassembly having a resistivity sensor with a
5		epecified an offset from a wall of the borehole that is greater than a
6		specified minimum value during rotation of the BHA;

/			(11)	an offentation sensor on said subassemony for making which make
8				a measurement of a toolface angle of said subassembly during
9				continued rotation thereof; and
10			(ii)	a device for maintaining which maintains said resistivity sensor at
11				said specified offset.
12		(b)	a pro	cessor for determining which determines said resistivity parameter
13			from	measurements made by said resistivity sensor;
14		(c)	a dev	ice for drilling which drills said borehole; and
15		(d)	conve	eyance device for conveying which conveys said BHA into said
16			boreh	ole.
17				
1	35 .	(origi	nal) Th	e system of claim 34 wherein said device for drilling said borehole
2		comp	rises a	drill bit.
3				
1	36.	(origi	inal) Th	e system of claim 34 wherein said conveyance device comprises a
2		drill s	string.	
3				
1	37.	(origi	inal) Th	e system of claim 34 wherein said processor is part of said BHA.
2				
1	38.	(curr	ently an	nended)The system of claim 34 wherein said processor includes a
2		mem	ory dev	ice for storing at least a subset of measurements made by said
3		resist	ivity se	nsor.

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1	39.	(original) The system of claim 34 wherein said resistivity sensor comprises a
2		galvanic sensor.
3		
1	40.	(currently amended) The system of claim 39 wherein said sensor further
2		comprises
3		(i) a current electrode for conveying which conveys a measure current into
4		said formation through a conducting fluid, and
5		(ii) at least one guard electrode proximate to said current electrode for
6		maintaining which maintains focusing of said measure current.
7		
1	41.	(original) The system of claim 40 wherein said processor maintains a substantially
2		constant power consumption by said electrodes.
3		
1	42.	(original) The system of claim 34 wherein said orientation sensor comprises a
2		magnetometer.
3		
1	43.	(original) The system of claim 34 wherein said orientation sensor comprises an
2		accelerometer.
3		
1	44.	(original) The system of claim 34 wherein said device comprises a stabilizer.
2		

1	45.	(onginal) The system of claim 34 wherein said device comprises a steerable nb.
2		
1	46.	(original) The system of claim 34 wherein said borehole is filled with a
2		substantially nonconducting fluid and wherein said resistivity sensor is
3		capacitively coupled to said earth formation.
4		
1	47.	(original) The system of claim 46 wherein said resistivity sensor makes
2		measurements at a plurality of different frequencies.
3		
1	48.	(original) The system of claim 34 wherein said borehole includes a substantially
2		non-conducting fluid therein and wherein said resistivity sensor conveys a
3		measure current into said formation using capacitive coupling.
4		
1	49.	(original) The system of claim 34 wherein said resistivity sensor further
2		comprises a shielded dipole.
3		
1	50.	(original) The system of claim 34 wherein said resistivity sensor further
2		comprises a directionally sensitive induction logging tool.
3		
1	51.	(original) The system of claim 50 wherein said directionally sensitive induction
2		logging tool comprises a quadrupole transmitter.
3		

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•	J2.	(Original) The system of claim 54 wherein said resistivity scaled factor
2		comprises a radio frequency microwave transmitter
3		
1	53.	(original) The system of claim 34 wherein said resistivity parameter comprises a
2		resistivity image of said borehole.
3		
1	54.	(currently amended) A method of determining a parameter of an earth formation
2		during formation of a borehole in said earth formation by a device on a bottom
3		hole assembly (BHA), the method comprising:
4		(a) maintaining a resistivity sensor on said BHA substantially at a specified an
5		offset from a wall of the borehole less than a specified minimum value;
6		(b) using said resistivity sensor for making measurements indicative of said
7		parameter during continued rotation of said BHA;
8		(c) using an orientation sensor on said BHA for making a measurement of a
9		toolface angle of said BHA during said continued rotation; and
10		(d) using a processor for determining from said measurements said parameter
11		
1	55.	(original) The method of claim 54 wherein said resistivity sensor comprises a
2		galvanic sensor.
3		
1	56.	(original) The method of claim 54 further comprising mounting said resistivity
2		sensor on a pad.

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3		
1	57.	(original) The method of claim 54 further comprising mounting said resistivity
2		sensor on a rib of said BHA.
3		
1	58	(original) The method of claim 54 further comprising mounting said resistivity
2		sensor on a stabilizer of said BHA.
3		
1	59 .	(original) The method of claim 54 further comprising
2		(i) using a current electrode of said resistivity sensor for conveying a measure
3		current into said formation through a conducting fluid, and
4		(ii) using at least one guard electrode proximate to said current electrode for
5		maintaining focusing of said measure current.
6		
1	60.	(original) The method of claim 59 further comprising using said at least one guard
2		electrode for focusing said measure current in a direction substantially normal to a
3		borehole wall.
4		
1	61.	(original) The method of claim 60 wherein said at least one guard electrode
2		surrounds said measure electrode and maintains a focusing of said measure
3		current in a flushed zone of said formation.
4		
1	62.	(original) The method of claim 59 further comprising using said at least one guard

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support the focusing in the presence of non negligible contact impedances.

1	68.	(original) The method of claim 60 further comprising using a processor for
2		maintaining a substantially constant power consumption by said electrodes.
3		
i	69.	(original) The method of claim 64 further comprising using a processor for
2		maintaining a substantially constant power consumption by said electrodes.
3		
1	70.	(original) The method of claim 66 further comprising using a processor for
2		maintaining a substantially constant power consumption by said electrodes.
3		
1	71.	(original) The method of claim 67 further comprising using a processor for
2		maintaining a substantially constant power consumption by said electrodes.
3		
1	72.	(original) The method of claim 54 wherein said orientation sensor comprises a
2		magnetometer.
3		
1	73.	(original) The method of claim 54 wherein said orientation sensor comprises an
2		accelerometer.
3		·
1	74.	(original) The method of claim 54 further comprising using a stabilizer for
2		maintaining said specified offset.
3		
1	75.	(original) The method of claim 54 further comprising using a steerable rib for
		• 4

2		maintaining said specified offset.
3		
1	76 .	(original) The method of claim 54 further comprising:
2		(i) using said BHA in a borehole is filled with a substantially nonconducting
3		fluid, and
4		(ii) capacitively coupling said resistivity sensor to said earth formation.
5		
1	77.	(original) The method of claim 76 further comprising using said resistivity senso
2		for making measurements at a plurality of different frequencies.
3		
1	78.	(original) The method of claim 76 further comprising using said resistivity sensor
2		for making measurements at two frequencies.
3		
1	79.	(original) The method of claim 77 further comprising using said processor for
2	•	performing a multi-frequency focusing of said measurements.
3		
1	80.	(original) The method of claim 54 wherein said borehole includes a substantially
2		non-conducting fluid therein.
3		
1	81.	(original) The method of claim 55 further comprising:
2		(i) using said BHA in a borehole is filled with a substantially nonconducting
3		fluid, and

4		(11) capacitively coupling said resistivity sensor to said earth formation
5		
1	82.	(original) The method of claim 54 wherein said resistivity sensor further
2		comprises a shielded dipole.
3		
1	83.	(original) The method of claim 80 wherein said resistivity sensor further
2 .		comprises a shielded dipole.
3		
1	84.	(original) The method of claim 80 wherein said resistivity sensor further
2		comprises a directionally sensitive induction logging tool.
3		
1	85.	(original) The method of claim 84 wherein said directionally sensitive induction
2		logging tool comprises a quadrupole transmitter.
3		
1	86.	(original) The method of claim 80 wherein said resistivity sensor further
2		comprises a radio frequency microwave transmitter.
3		
1	87.	(original) The method of claim 54 further comprising using an induction coil as
2		said resistivity sensor.
3		
1	88.	(original) The method of claim 87 further comprising using said processor for
2		determining an inductance of said induction coil.

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1 89. (original) The method of claim 86 further comprising using said processor for
2 determining an extent of a fluid invasion of the earth formation.
3
1 90. (original) The method of claim 54 wherein said orientation sensor comprises a
2 magnetometer
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